EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1173	polycrystalline and microcrystalline and crystalline and stack\$3	US-PGPUB; USPAT	ADJ	ON	2008/03/17 13:23
S1	471	"ishihara, shunichi".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 10:10
S2	476999	"canon".as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 10:12
S3	2293	S2 and "solar cell"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 10:13
S4	2715	S1 or S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 10:13

S5	2296	S4 and "solar cell"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13
S6	353	S5 and "polycrystalline silicon"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 10:14
S7	117	S6 and "microcrystalline silicon"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 10:14
S8	3592	polycrystalline and microcrystalline and amorphous or micor-morph	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 11:06
S9	3592	polycrystalline and microcrystalline and amorphous or micor-morph and silicon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/13 11:06
S10	49	polycrystalline and microcrystalline and (non-doped with amorphous) or micor-morph and silicon	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 11:07

S11	49	polycrystalline and microcrystalline and (non-doped or non doped) with amorphous or micor-morph	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 11:21
S13	5	("5403771""20050066881" "20050136576" "20060194417" "5246886" "6387780" "6653554"). PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:18
S14	1	("5403771").PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:19
S15	6	("20050066881" "20050136576" "20060194417" "5246886" "6387780" "6653554").PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:19
S16	91	("non doped" or non-doped) with amorphous and microcrystal\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 14:05
S17	21856	amorphous and microcrystal\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 15:28
S18	17259	amorphous and microcrystal\$4 not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 15:31
S19	17744	amorphous and microcrystal\$4 and polycrystalline and "metal gradeor silicon" or mg-si or a-si or poly-si or uc-si not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 17:17
S20	17747	amorphous and microcrystal\$4 and polycrystalline and "metal grade silicon" or mg-si or a-si or poly-si or uc-si not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 17:18
S27	431	amorphous and microcrystal\$4 and polycrystal\$4 and stack\$3 not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:02

S28	3221	amorphous and microcrystal\$4 and crystal\$4 and stack\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:04
S29	1544	amorphous and microcrystal\$4 and crystal\$4 and stack\$3 not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:04
S30	1779	amorphous and microcrystal\$4 and stack\$3 not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:08
S31	1149	amorphous and microcrystall\$3 and crystall\$3 and stack\$3 not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:09
S32	122	amorphous and microcrystall\$3 and crystall\$3 and stack\$3 and (layer or film)and ("solar cell" or photovoltaic) not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:12
S33	113	amorphous and microcrystall\$3 and crystall\$3 and stack\$2 and (layer or film) and ("solar cell" or photovolt\$3) not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14
S34	328	amorphous and microcrystall\$3 and crystall\$3 and (layer or film) and ("solar cell" or photovoltaic) not doped	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:16
S35	1161	amorphous and microcrystall\$3 and crystall\$3 and (layer or film) and ("solar cell" or photovoltaic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:17
S36	569	amorphous and microcrystall\$3 and crystall\$3 and (layer or film) and ("solar cell" or photovoltaic) and stack \$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 10:19

S37	160	(136/243).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/03/17 09:52
S38	36	S37 and stack\$3	US-PGPUB; USPAT	ADJ	ON	2008/03/17 09:54

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